

Liaison - MEF to multiple SDOs on Operator L1 Service Attributes and Services (MEF W64)



Title	Update on Operator L1 Service Attributes and Services (MEF W64)
Date	November 22, 2019
Location	Los Angeles, USA
Contacts	liaisons@mef.net Nan Chen, President MEF (nan@mef.net) Jason Wolfe, Services Committee Co-Chair (jason.wolfe@bell.ca) Jessy Rouyer, Services Committee Co-Chair (jessy.rouyer@nokia.com)
To	IEEE 802.3 (dlaw@hpe.com) IETF CCAMP (statements@ietf.org) INCITS T11 (steve.wilson@broadcom.com)

	<p>ITU-T SG15 (tsbsg15@itu.int)</p> <p>BBF Technical Committee Chair (lylavoie@iol.unh.edu)</p> <p>OIF (liaisons@oiforum.com)</p> <p>ONF (Liaisons@opennetworking.org)</p> <p>TMF (kdilbeck@tmforum.org)</p> <p>ONAP (denghui12@huawei.com ; am803u@att.com)</p>
Cc	Kevin Vachon, COO MEF (kevin@mef.net)
From	MEF Forum

Further to our previous liaisons, we would like to inform you that our project on *Operator Layer 1 Service Attributes and Services* (MEF W64) is nearing completion. MEF W64 defines the Operator Layer 1 Service Attributes for both UNI-to-ENNI (access) and ENNI-to-ENNI (transit) Layer 1 services provided by one Operator to another or to a Service Provider.

The current Working Draft is scheduled for final approval following our November 20-22, 2019 meeting and is attached to this liaison. Although at this stage of our development process comments can no longer be incorporated into the draft, we welcome any feedback you may have for consideration as part of potential future work.

The forthcoming MEF meetings are:

- 10-13 February 2020, Ho Chi Minh City, Vietnam
- 27-30 April 2020, Edinburgh, UK
- 27-30 July 2020, Montreal, Canada